

SAYBOLT LP 400 Swenson Drive Kenilworth, New Jersey 07033 (908) 245-3100 (24 Hour) Date: Job No: January 30,2004

13031-0401079

## LABORATORY CERTIFICATE OF ANALYSIS

Client:	SPRAGUE	Lab Reference No:	0104-2305
Vessel:	Shore Tanks 6 & 15 after B-105	Date Taken:	January 24,2004
Terminal/Port:	SPRAGUE RENSSELAER, NY	Date Tested:	January 27,2004
Sample Designated As:	#6 FUEL OIL	<u></u>	
Drawn By:	SAYBOLT INSPECTOR	•	

	1 111	11 - 11	Danith .	
Test	Units	Method	(Result Tk 6	Tk. 15
Gravity API	@ 60 Deg. F.	ASTM D-4052	18.5	12.2
Flash Point	Deg. F.	ASTM D-93B	200+	194
Ash,	Weight %	ASTM D-482	0.043	0.053
Pour Point	Deg. C / Deg. F	ASTM D-97	3/37	3/37
Sulfur, X-Ray	Weight %	ASTM D4294	0.481	1.88
Viscosity, KIN CST @ 122 F.	Deg. F.	ASTM D-445	185.7	508.8
Viscosity, KIN SSF @ 122 F.	Deg. F.	ASTM D-445	88.2	240
Water & Sediment (BS&W)	Volume %	ASTM D-1796	0.2	0.2
Water by Distillation	Volume %	ASTM D-95	0.40	<0.1
Sediment by Extraction	Weight %	ASTM D-473	0.041	0.041
Carbon Residue, Conradson	Weight %	ASTM D-189	8.42	12.2
Nitrogen	Weight %	A\$TM D-5792	0.319	0.440
B.T.U. Value (Gross)	BTU/LB	ASTM D-240	18481	18227
B.T.U. Value (Gross)	BTU/GAL	ASTM D-240	148144	149890
Asphaltenes	Weight %	IP-143	2.7 .	7.5
Sodium, ppm	•	SOL/DOL	14	15.0
Vanadium.		SOL/DOL	12	110
	REPRESENTI TERMINAL IN THIS ANALYS ESTABLISHIN A COMPOSITI CERTIFICATE PURPOSE. SF	OVIDES THE ATTACHED NG THE SPECIFICATIONS TANK ON THE DATE OF IS IS PROVIDED TO THE IS THE INDEPENDENTLY BASIS IN SPRAGUE'S T THE INSPECTION REPO RAGUE DISCLAIMS ANY TO CUSTOMER. SPRAGI	OF THE PRODUCT A' NSPECTION NOTED C CUSTOMER FOR THE VERIFIED PRODUCT S ERMINAL SHORE TAN RT IS NOT TO BE USE LIABILITY FOR THE PF	THE SPRAGUE IN THE CERTIFICATE. PURPOSE OF PECIFICATION ON K AS NOTED ON THE D FOR ANY OTHER ODUCT AFTER DRIVE
*End of Analysis*	MERCHANTAB SET FORTH IN AND A BUYER	LITY OR FITNESS FOR AN WRITING IN ANY CONTI OF PRODUCT, SPRAGUE SE FROM CUSTOMER'S	NTENDED USE EXCEPT ACT OR TERMS OF S ASSUMES NO LIABILITY	AS MAY BE SPECIFICAL ALE BETWEEN SPRAG FOR CLAIMS OR LOSS

Saybolt LP

FAST TO THE POINT.

Precision parameters apply in the evaluation of the test results specified above. Please also refer to ASTM D-3244 (except for analysis of RFG), IP-367 and appendix E of IP standard methods for analysis & testing with respect to the utilization of test data to determine conformance with specifications.

Issuer warrants that it has exercised due diligence and care with respect to the information and professional judgments embodied in this report. This report reflects only the findings at the time and place of the inspections and testing. Issuer expressly disclaims any further indemnity of any kind. This report is not a guarantee or policy of insurance with respect to the goods or the contractual performance of any party. Any person relying upon this report should be aware that issuer's activities are carried out under their general terms and conditions.